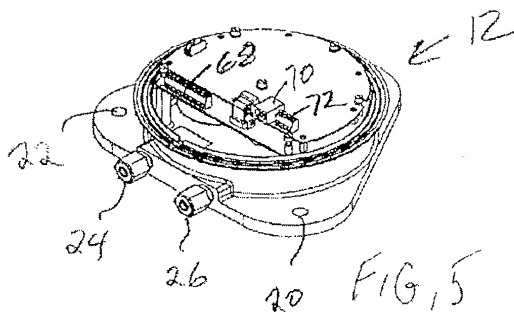
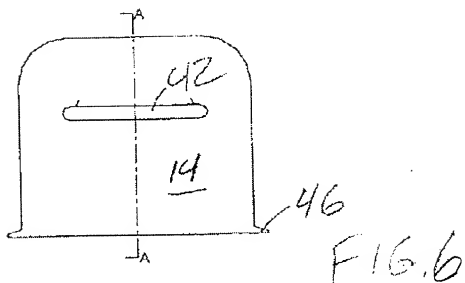
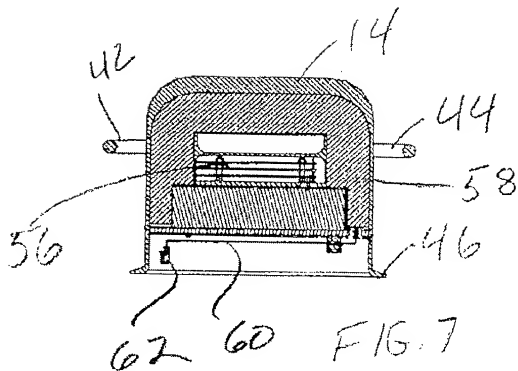


FIG. 4







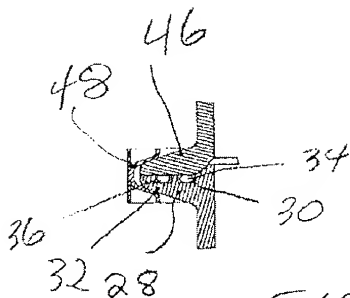


FIG. 8



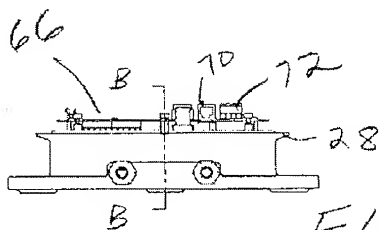


FIG. 9

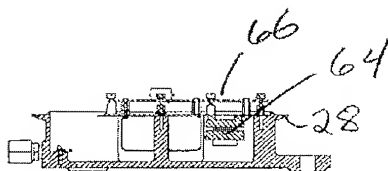
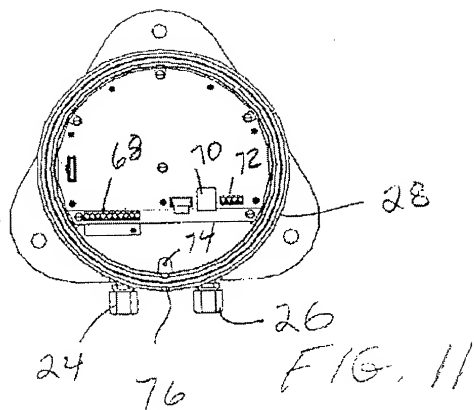
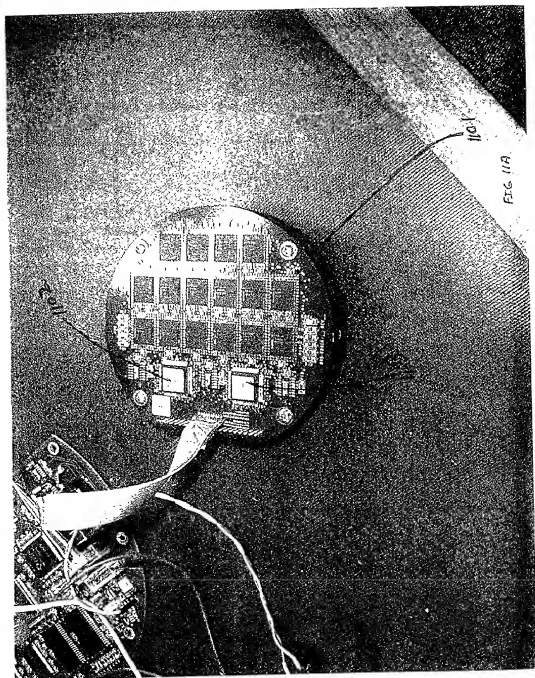


FIG. 10



105260-74966860



0089647.002504

## HVR Web Interface

### Home

The HVR Solid State Recorder utilizes proven aircraft technology to provide storage capacity exceeding 12 hours of radar, sensor, and audio data. The flight recording medium is stored in a protective capsule within the HVR that is fitted with an Underwater Locator Beacon (ULB) in aid in locating the recorder in the event of a catastrophic incident. The HVR will be located in the vicinity of the bridge on the external deck area of a vessel so as to maximize the probability of its survival and recovery following an incident.

### Network Setup

### Flash Setup

### Sys Maintenance

### Sys Information

### Set Password

### HVR Interface

The HVR is designed to meet or exceed the following IEC test specifications:

- F Shock - 11 millisecond duration of 50g
- F Penetration - 3m, 250 kg drop test
- F Fire - 1100 C for 1 hour / 260 C for 10 hours
- F Deep Sea Immersion - 30 days at 6 000m of depth

F 16. 12



00899647-092501

Network Setup

Home	Parameter	Current Value	New Value
Network Setup	HVR IP Address	192.168.0.2	<input type="text"/>
Flash Setup	HVR Subnet Mask	255.255.255.0	<input type="text"/>
Sys Maintenance	Default Gateway IP	192.168.0.1	<input type="text"/>
Sys Information	Session Time-out (Seconds)	300 seconds	<input type="text"/>
Set Password	<input type="button" value="Submit"/>		
HVR Interface			

FIG. 14

